

EAST Search History

10/825,889

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("6835688").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 17:54
L2	3	("5706064").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 17:54
L3	2	("4918138").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 17:54
L4	2	("6306343").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 17:55
L5	2	("5090985").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 17:55
L6	0	("45045526").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 17:55
L7	2	("4377613").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 17:55

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L8	3	2 and (CVD or chemical or vapor or deposition or nitrogen or oxygen or titanium or compound or hot or substrate or glass or doped or oxide or coating or coat or mixture or carbon or atoms or ambient or temperature or reactant or vaporized or surface or ammonia or "1100" or "1280" or ethyl or acetate or tetrachloride)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:02
L9	2	3 and (CVD or chemical or vapor or deposition or nitrogen or oxygen or titanium or compound or hot or substrate or glass or doped or oxide or coating or coat or mixture or carbon or atoms or ambient or temperature or reactant or vaporized or surface or ammonia or "1100" or "1280" or ethyl or acetate or tetrachloride)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:04
L10	2	4 and (CVD or chemical or vapor or deposition or nitrogen or oxygen or titanium or compound or hot or substrate or glass or doped or oxide or coating or coat or mixture or carbon or atoms or ambient or temperature or reactant or vaporized or surface or ammonia or "1100" or "1280" or ethyl or acetate or tetrachloride)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:06
L11	2	5 and (CVD or chemical or vapor or deposition or nitrogen or oxygen or titanium or compound or hot or substrate or glass or doped or oxide or coating or coat or mixture or carbon or atoms or ambient or temperature or reactant or vaporized or surface or ammonia or "1100" or "1280" or ethyl or acetate or tetrachloride)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:07
L12	0	6 and (CVD or chemical or vapor or deposition or nitrogen or oxygen or titanium or compound or hot or substrate or glass or doped or oxide or coating or coat or mixture or carbon or atoms or ambient or temperature or reactant or vaporized or surface or ammonia or "1100" or "1280" or ethyl or acetate or tetrachloride)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:08
L13	2	("4504526").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:08

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L14	2	13 and (CVD or chemical or vapor or deposition or nitrogen or oxygen or titanium or compound or hot or substrate or glass or doped or oxide or coating or coat or mixture or carbon or atoms or ambient or temperature or reactant or vaporized or surface or ammonia or "1100" or "1280" or ethyl or acetate or tetrachloride)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:09
L15	2	7 and (CVD or chemical or vapor or deposition or nitrogen or oxygen or titanium or compound or hot or substrate or glass or doped or oxide or coating or coat or mixture or carbon or atoms or ambient or temperature or reactant or vaporized or surface or ammonia or "1100" or "1280" or ethyl or acetate or tetrachloride)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:11
L16	2	2002/0151434	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:10
L17	2	16 and (CVD or chemical or vapor or deposition or nitrogen or oxygen or titanium or compound or hot or substrate or glass or doped or oxide or coating or coat or mixture or carbon or atoms or ambient or temperature or reactant or vaporized or surface or ammonia or "1100" or "1280" or ethyl or acetate or tetrachloride)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:13
L18	320	438/513	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:13
L19	1033	438/584	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:14
L20	161	438/477	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:14

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L21	322	438/476	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:14
L22	145	438/502	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:14
L23	576	438/530	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:14
L24	299	438/509	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:14
L25	2156	438/627	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:14
L26	196	438/679	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:14
L27	1688	438/680	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:15
L28	1244	438/683	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:15

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L29	1389	438/685	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:15
L30	418	438/647	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:15
L31	1565	438/656	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 18:15
S10 2	1	10/825889	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 16:12
S10 3	2	(nitrogen adj doped adj titanium adj oxide) and (hot adj glass adj substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 16:13
S10 4	11	(nitrogen adj doped adj titanium adj oxide) and glass and oxygen and nitrogen and compound and coating and temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/10 17:53